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as

☐ 1: AAC16475[gi:3135275]

LOCUS AAC16475 131 aa PLN 16-MAY-1998
 DEFINITION hypothetical protein.
 ACCESSION AAC16475
 PID g3135275
 VERSION AAC16475.1 GI:3135275
 DBSOURCE locus ATAC003058 accession AC003058.1
 KEYWORDS .
 SOURCE thale cress.
 ORGANISM Arabidopsis thaliana
 Eukaryota; Viridiplantae; Streptophyta; Embryophyta; Tracheophyta;
 euphyllophytes; Spermatophyta; Magnoliophyta; eudicotyledons; core
 eudicots; Rosidae; eurosids II; Brassicales; Brassicaceae;
 Arabidopsis.
 REFERENCE 1 (residues 1 to 131)
 AUTHORS Rounsley,S.D., Lin,X., Ketchum,K.A., Crosby,M.L., Brandon,R.C.,
 Sykes,S.M., Kaul,S., Mason,T.M., Kerlavage,A.R., Adams,M.D.,
 Somerville,C.R. and Venter,J.C.
 TITLE Arabidopsis thaliana chromosome II BAC F27F23 genomic sequence
 JOURNAL Unpublished
 REFERENCE 2 (residues 1 to 131)
 AUTHORS Rounsley,S.D. and Lin,X.
 TITLE Direct Submission
 JOURNAL Submitted (06-NOV-1997) The Institute for Genomic Research, 9712
 Medical Center Dr, Rockville, MD 20850, USA, rounsley@tigr.org
 REFERENCE 3 (residues 1 to 131)
 AUTHORS Rounsley,S.D.
 TITLE Direct Submission
 JOURNAL Submitted (16-MAY-1998) The Institute for Genomic Research, 9712
 Medical Center Dr., Rockville, MD 20850, USA
 COMMENT Method: conceptual translation.
 FEATURES Location/Qualifiers
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 /clone="F27F23"
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 CDS 1..131
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 /coded_by="AC003058.1:90818..91213"
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 121 plssdaifkq v
 //